OCR WEST

Searches for User *imarx* (Count = 81)

Queries 32 through 81.

| | Latest | Prev N | lext Olde | est 1 |
|------|--------|--------|-----------|--------|
| Edit | Help | Return | Main Menu | Logout |

| S # Databas | e Query | Time | Comment |
|------------------|---|------------------------|--|
| S81 USOC | (3261765) | 2002-02-28 | |
| | | 13:46:25 | |
| <u>S80</u> USOC | 3261765 | 2002-02-28 | |
| 670 | | 13:46:16 | |
| <u>\$79</u> USOC | 2271499 | 2002-02-28 | r P |
| 670 1100 | | 13:28:07 | The state of the s |
| S78 USOC | 117462 | 2002-02-28 | |
| 677 11606 | | 13:26:26 | |
| <u>S77</u> USOC | (brine) same (cyanobacteria or | 2002-02-28 | |
| | blue-green or spirulina or | 12:56:13 | |
| | anabaena or synechocystis or oscillatoria) same (calcium) | | |
| <u>S76</u> USOC | brine | 2002 02 20 | |
| <u> </u> | Diffic | 2002-02-28 12:54:51 | To the state of th |
| S75 USOC | cyanobacteria or blue-green or | | |
| | spirulina or anabaena or | 2002-02-28 12:54:08 | |
| | synechocystis or oscillatoria | 12.34.00 | |
| S74 USOC | calcium | 2002-02-28 | |
| | | 12:53:17 | |
| <u>573</u> USOC | (yeast or saccharomyces) same | | |
| | (nuclease or RNAse or DNAse) | 08:11:13 | |
| | same (polyamine) | - | |
| 572 USOC | ((yeast or saccharomyces)and | 2002-02-22 | |
| | (nuclease or RNAse or DNAse)) | 08:08:51 | |

WEST Search History

DATE: Thursday, February 28, 2002

| Set Name Query side by side | | Hit Count S | Set Name result set |
|-------------------------------------|--|-------------|------------------------|
| DB=USPT; PLUR=YES; OP=ADJ | | | |
| L19 | l15 same l11 same l12 | 0 | L19 |
| L18 | l13 same l11 same l12 | 0 | L18 |
| L17 | l9 same l11 same l12 | 0 | L17 |
| L16 | remov\$3 or withdraw\$3 or reduc\$4 or diminish\$3 | 2272736 | L16 |
| L15 | l13 or L14 | 616470 | L15 |
| L14 | ca | 462290 | L14 |
| L13 | calcium | 213552 | L13 |
| L12 | 110 or brine | 106910 | L12 |
| L11 | (cyanobacteria) or (oscillatoria or spirulina or anabaena or synechocystis or lyngbya) | 1017 | L11 |
| L10 | brackish or saline | 77935 | L10 |
| L9 | sequester\$3 | 10945 | L9 |
| L8 | 3396104 | 17 | L8 |
| DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ | | | |
| L7 | 3396104 | 0 | L7 |
| L6 | 3396104 3 and L4 | 0 | L6 |
| L5 | l3 and L4 | 10 | L5 |
| L4 | remov\$3 or withdraw\$3 or reduc\$4 or diminish\$3 | 3911593 | L4 |
| L3 | ((cyanobacteria)or (oscillatoria or spirulina or anabaena or synechocystis or lyngbya or blue-green)) and (calcium) | 60 | L3 |
| L2 | ((cyanobacteria)or (oscillatoria or spirulina or anabaena or synechocystis or lyngbya or blue-green)) and (calcium) and (brine) | 0 | L2 |
| | ((cvanohacteria)or (oscillatoria or spirulina or | | |

anabaena or synechocystis or lyngbya)) and (calcium) and (brine)

0 L1

END OF SEARCH HISTORY

WEST

Generate Collection Print

L5: Entry 5 of 10

File: DWPI

Nov 28, 1997

DERWENT-ACC-NO: 1998-215113

DERWENT-WEEK: 199819

COPYRIGHT 2002 DERWENT INFORMATION LTD

 $\begin{array}{lll} \text{TITLE: } \underline{Spirulina} & \text{dry biomass measurement technique - employs an isotonic aqueous} \\ \text{solution of cytoplasmic concentration, with } \underline{removal of calcium} & \text{and magnesium} \\ \text{carbonates based inert material NoAbstract} \end{array}$

INVENTOR: GUDUMAC, V; GULEA, A ; RUDIC, V ; SANDU, I

PATENT-ASSIGNEE: GUDUMAC V (GUDUI), GULEA A V (GULEI), RUDIC V V (RUDII), SANDU I V (SANDI)

PRIORITY-DATA: 1992RO-0000878 (June 26, 1992)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

RO 112559 B

November 28, 1997

000

A01G033/00

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

RO 112559B

June 26, 1992

1992RO-0000878

INT-CL (IPC): A01 G 33/00

DERWENT-CLASS: P13

WEST Search History

DATE: Thursday, February 28, 2002

| Set Name Query side by side | | Hit Count 9 | Set Name |
|-----------------------------|---|-------------|------------|
| DB=USOC; PLUR=YES; OP=ADJ | | | result set |
| L8 | L7 | 2 | L8 |
| L7 | 3261765 | 2 | L7 |
| L6 | 2271499 | 8 | L6 |
| L5 | 117462 | 5 | L5 |
| L4 | L3 same I2 same I1 | 3 | L4 |
| L3 | brine | 16301 | L3 |
| L2 | cyanobacteria or blue-green or spirulina or anabaena or synechocystis or oscillatoria | 2326 | L2 |
| L1 | calcium | 84574 | L1 |

END OF SEARCH HISTORY